HEER HOME : SEARCH HEER I SHOP I WEB ACCOUNT I DONIACT HEER



Membership Publicat	sns/Services Standards Conferences Careers/Jobs
JESE	Uraisonne IEEE Xplore® 1985 bosument United States Patent and Trademark 1985 bosument 1985 bosument 1985 bosument
<u>Helo</u> <u>FAQ</u> <u>Terms</u> Peer Review	IEEE Quick Links • Search Results
Control Can Access? Log-out	Your search matched 103 of 1058483 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.
	Refine This Search:
O Journals & Magazines	You may refine your search by editing the current search expression or entering a new one in the text box.
O- Conference Proceedings	
O-Standards	Search
	Check to search within this result set
Or By Author	Results Key:
O-Basic O-Advanced	JNL = Journal or Magazine CNF = Conference STD = Standard
O- Establish IEEE	1 Inter-item correlations among function points Kitchenham, B.; Kansala, K.;
Web Account	Software Metrics Symposium, 1993. Proceedings., First
O Access the SEE Measter Digital Library	International , 21-22 May 1993 Pages:11 - 14
O-Assess (to	[Abstract] [PDF Full-Text (236 KB)] IEEE CNF
Fir Calmod	2 Why we should use function points [software metrics]
A Print Formal	Furey, S.; Software, IEEE, Volume: 14, Issue: 2, Mar/Apr 1997 Pages: 28, 30
	[Abstract] [PDF Full-Text (100 KB)] IEEE JNL
	3 Living with function points
	Lubashevsky, A.; Network Operations and Management Symposium, 1996., IEEE , Volume: 2 , 15-19 April 1996 Pages: 632 - 635 vol.2
	[Abstract] [PDF Full-Text (180 KB)] IEEE CNF
	IMPRINCEL TEN TON TOXY (TOO NOT)
	4 Inter-item correlations among function points
	Kitchenham, B.; Kansala, K.; Software Engineering, 1993. Proceedings., 15th International Conference on , 17-21 May 1993 Pages: 477 - 480
	[Abstract] [PDF Full-Text (236 KB)] IEEE CNF

5 Backfiring: converting lines of code to function points

Jones, C.;

Computer, Volume: 28, Issue: 11, Nov. 1995

Pages:87 - 88

[Abstract] [PDF Full-Text (188 KB)] IEEE JNL

6 A comparison of function point counting techniques

Jeffery, D.R.; Low, G.C.; Barnes, M.; Software Engineering, IEEE Transactions on , Volume: 19 , Issue: 5 , May 1993 Pages: 529 - 532

[Abstract] [PDF Full-Text (388 KB)] IEEE JNL

7 How to obtain accurate estimates in a real-time environment using full function points

Bootsma, F.;
Application-Specific Systems and Software Engineering
Technology, 2000. Proceedings. 3rd IEEE Symposium on , 24-25
March 2000
Pages: 105 - 112

[Abstract] [PDF Full-Text (208 KB)] IEEE CNF

8 A reverse engineering approach to evaluate function point rules

April, A.; Merlo, E.; Abran, A.; Reverse Engineering, 1997. Proceedings of the Fourth Working Conference on , 6-8 Oct. 1997 Pages: 236 - 245

[Abstract] [PDF Full-Text (768 KB)] IEEE CNF

9 Function points in the estimation and evaluation of the software process

Low, G.C.; Jeffery, D.R.; Software Engineering, IEEE Transactions on , Volume: 16 , Issue: 1 , Jan. 1990 Pages:64 - 71

[Abstract] [PDF Full-Text (640 KB)] IEEE JNL

10 Software development cost estimation using function points

Matson, J.E.; Barrett, B.E.; Mellichamp, J.M.; Software Engineering, IEEE Transactions on , Volume: 20 , Issue: 4 , April 1994 Pages: 275 - 287

[Abstract] [PDF Full-Text (1060 KB)] IEEE JNL

11 Improving the reliability of function point measurement: an empirical study

Kemerer, C.F.; Porter, B.S.; Software Engineering, IEEE Transactions on , Volume: 18 , Issue: 11 , Nov. 1992 Pages:1011 - 1024

[Abstract] [PDF Full-Text (1036 KB)] IEEE JNL

12 Object oriented design function points

Janaki Ram, D.; Raju, S.V.G.K.; Quality Software, 2000. Proceedings. First Asia-Pacific Conference on, 30-31 Oct. 2000 Pages:121 - 126

[Abstract] [PDF Full-Text (332 KB)] IEEE CNF

13 Mapping the OO-Jacobson approach into function point analysis

Fetcke, T.; Abran, A.; Tho-Hau Nguyen; Technology of Object-Oriented Languages and Systems, 1997. TOOLS 23. Proceedings, 28 July-1 Aug. 1997 Pages: 192 - 202

[Abstract] [PDF Full-Text (160 KB)] IEEE CNF

14 An integrated software cost model based on COCOMO and function point approaches

Xiangzhu Gao; Lo, B.; Software Education Conference, 1994. Proceedings., 22-25 Nov. 1994 Pages:86 - 93

[Abstract] [PDF Full-Text (544 KB)] IEEE CNF

15 Function point measurement tool for UML design specification

Uemura, T.; Kusumoto, S.; Inoue, K.; Software Metrics Symposium, 1999. Proceedings. Sixth International, 4-6 Nov. 1999 Pages:62 - 69

[Abstract] [PDF Full-Text (96 KB)] IEEE CNF

1 2 3 4 5 6 7 Next_

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

IEEE Xplore

1 Million Dovument 1 Million Users

()- Establish lebe Web Account

On Access the SEEE Member. Digital Library

O- Appense (199 HAX Encorpting Prior Compress

Print Format

16 Reliability of function points productivity model for enhancement projects (A field study)

Abran, A.; Robillard, P.N.; Software Maintenance, 1993. CSM-93, Proceedings., Conference on , 27-30 Sept. 1993 Pages:80 - 87

[Abstract] [PDF Full-Text (544 KB)]

17 Function point analysis: difficulties and improvements Symons, C.R.;

Software Engineering, IEEE Transactions on , Volume: 14 , Issue: 1, Jan. 1988

Pages: 2 - 11

[Abstract] [PDF Full-Text (860 KB)]

18 Function point measurement for object-oriented requirements specification

Kusumoto, S.; Inoue, K.; Kasimoto, T.; Suzuki, A.; Yuura, K.; Tsuda, M.;

Computer Software and Applications Conference, 2000. COMPSAC 2000. The 24th Annual International, 25-27 Oct. 2000 Pages: 543 - 548

[Abstract] [PDF Full-Text (488 KB)]

19 Predicting maintenance effort with function points

Niessink, F.; Van Vliet, H.; Software Maintenance, 1997. Proceedings., International Conference on , 1-3 Oct. 1997 Pages: 32 - 39

[Abstract] [PDF Full-Text (900 KB)] IEEE CNF

20 Function point measurement from Java programs

Kusumoto, S.; Imagawa, M.; Inoue, K.; Morimoto, S.; Matsusita, K.; Tsuda, M.;

Software Engineering, 2002. ICSE 2002. Proceedings of the 24rd International Conference on , 19-25 May 2002 Pages: 576 - 582

[Abstract] [PDF Full-Text (699 KB)] IEEE CNF

21 Assessing the fuzziness of general system characteristics in estimating software size

Yau, C.; Tsoi, R.H.L.; Intelligent Information Systems,1994. Proceedings of the 1994 Second Australian and New Zealand Conference on , 29 Nov.-2 Dec. 1994 Pages:189 - 193

[Abstract] [PDF Full-Text (244 KB)] IEEE CNF

22 An empirical study of the linkage of CASE, function points, and systems development

Freeman, R.J.; Computer-Aided Software Engineering, 1992. Proceedings., Fifth International Workshop on , 6-10 July 1992 Pages: 254 - 257

[Abstract] [PDF Full-Text (248 KB)] IEEE CNF

23 An evaluation of three function point models for estimation of software effort

Ferens, D.V.; Gurner, R.B.; Aerospace and Electronics Conference, 1992. NAECON 1992., Proceedings of the IEEE 1992 National, 18-22 May 1992 Pages:635 - 642 vol.2

[Abstract] [PDF Full-Text (568 KB)] IEEE CNF

24 Determining software schedules

Jones, C.;

Computer, Volume: 28, Issue: 2, Feb. 1995

Pages:73 - 75

[Abstract] [PDF Full-Text (364 KB)] IEEE JNL

25 Adapting function point analysis to Jackson system development

Ratcliff, B.; Rollo, A.L.;

Software Engineering Journal , Volume: 5 , Issue: 1 , Jan. 1990

Pages: 79 - 84

[Abstract] [PDF Full-Text (492 KB)] IEE JNL

26 Source code based function point analysis for

enhancement projects

Klusener, S.;

[Abstract]

Software Maintenance, 2003. ICSM 2003. Proceedings.

International Conference on , 22-26 Sept. 2003

Pages: 373 - 376

[Abstract] [PDF Full-Text (236 KB)] IEEE CNF

27 Definition and experimental evaluation of function points for object-oriented systems

IEEE CNF

Caldiera, G.; Antoniol, G.; Fiutem, R.; Lokan, C.; Software Metrics Symposium, 1998. Metrics 1998. Proceedings. Fifth International, 20-21 Nov. 1998 Pages: 167 - 178

[PDF Full-Text (260 KB)]

28 Function points analysis: an empirical study of its measurement processes

Abran, A.; Robillard, P.N.; Software Engineering, IEEE Transactions on , Volume: 22 , Issue: 12 , Dec. 1996 Pages:895 - 910

[Abstract] [PDF Full-Text (1688 KB)] IEEE JNL

29 Simulation and comparison of Albrecht's function point and DeMarco's function bang metrics in a CASE environment

Rask, R.; Laamanen, P.; Lyyttinen, K.; Software Engineering, IEEE Transactions on , Volume: 19 , Issue: 7 , July 1993 Pages:661 - 671

[Abstract] [PDF Full-Text (936 KB)] IEEE JNL

30 The Internal Revenue Service function point analysis program: a brief

Tichenor, C.B.;

Computer Software and Applications Conference, 1997. COMPSAC '97. Proceedings., The Twenty-First Annual International , 13-15 Aug. 1997

Pages: 591 - 592

[Abstract] [PDF Full-Text (188 KB)] IEEE CNF

Prev 1 2 3 4 5 6 7 Next

Fiome | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help. | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

iere home : search iere : shop : web account : Contact iere: **⊘IEEE** Standards Conferences Caseers/lobs Publications/Services IEEE Xplore Welcome 1 Million beguneats 1 Million Bees (e)[e)[e United States Patent and Trademark » Search Results ₹ Help FAQ Terms IEEE Quick Links Peer Review Your search matched 103 of 1058483 documents. () Horse A maximum of **500** results are displayed, **15** to a page, sorted by ()- What Can Relevance in Descending order. | Access? O-log-out **Refine This Search:** You may refine your search by editing the current search O-Journals & Magazines expression or entering a new one in the text box. O- Conference Praceedings Search O- Standards Check to search within this result set Serrell Cr By Author **Results Key:** O-Basic JNL = Journal or Magazine CNF = Conference STD = Standard O- Advanced 1 Inter-item correlations among function points Or Establish lete Kitchenham, B.; Kansala, K.; Web Account Software Metrics Symposium, 1993. Proceedings., First International, 21-22 May 1993 O Access the REE Messuer Pages: 11 - 14 Digital Library [Abstract] [PDF Full-Text (236 KB)] Or Access the HALL Entemperates File Ciminat 2 Why we should use function points [software metrics] Furey, S.; Software, IEEE, Volume: 14, Issue: 2, Mar/Apr 1997 A Prior Format Pages: 28, 30 [Abstract] [PDF Full-Text (100 KB)] **IEEE JNL** 3 Living with function points Lubashevsky, A.; Network Operations and Management Symposium, 1996., IEEE , Volume: 2 , 15-19 April 1996 Pages: 632 - 635 vol. 2 [PDF Full-Text (180 KB)] [Abstract] **IEEE CNF** 4 Inter-item correlations among function points Kitchenham, B.; Kansala, K.; Software Engineering, 1993. Proceedings., 15th International Conference on , 17-21 May 1993 Pages: 477 - 480

[PDF Full-Text (236 KB)]

IEEE CNF

[Abstract]

5 Backfiring: converting lines of code to function points

Jones, C.;

Computer, Volume: 28, Issue: 11, Nov. 1995

Pages:87 - 88

[Abstract] [PDF Full-Text (188 KB)] IEEE JNL

6 A comparison of function point counting techniques

Jeffery, D.R.; Low, G.C.; Barnes, M.;

Software Engineering, IEEE Transactions on , Volume: 19 , Issue:

5', May 1993 Pages:529 - 532

[Abstract] [PDF Full-Text (388 KB)] IEEE JNL

7 How to obtain accurate estimates in a real-time environment using full function points

Bootsma, F.;

Application-Specific Systems and Software Engineering

Technology, 2000. Proceedings. 3rd IEEE Symposium on , 24-25

March 2000 Pages:105 - 112

-

[Abstract] [PDF Full-Text (208 KB)] IEEE CNF

8 A reverse engineering approach to evaluate function point rules

April, A.; Merlo, E.; Abran, A.;

Reverse Engineering, 1997. Proceedings of the Fourth Working

Conference on , 6-8 Oct. 1997

Pages: 236 - 245

[Abstract] [PDF Full-Text (768 KB)] IEEE CNF

9 Function points in the estimation and evaluation of the software process

Low, G.C.; Jeffery, D.R.;

Software Engineering, IEEE Transactions on , Volume: 16 , Issue:

1, Jan. 1990

Pages:64 - 71

[Abstract] [PDF Full-Text (640 KB)] IEEE JNL

10 Software development cost estimation using function points

Matson, J.E.; Barrett, B.E.; Mellichamp, J.M.;

Software Engineering, IEEE Transactions on , Volume: 20 , Issue:

4 , April 1994

Pages: 275 - 287

[Abstract] [PDF Full-Text (1060 KB)] IEEE JNL

11 Improving the reliability of function point measurement: an empirical study

Kemerer, C.F.; Porter, B.S.;

Software Engineering, IEEE Transactions on , Volume: 18 , Issue:

11, Nov. 1992

Pages:1011 - 1024

[Abstract] [PDF Full-Text (1036 KB)] IEEE JNL

12 Object oriented design function points

Janaki Ram, D.; Raju, S.V.G.K.; Quality Software, 2000. Proceedings. First Asia-Pacific Conference on , 30-31 Oct. 2000 Pages: 121 - 126

[Abstract] [PDF Full-Text (332 KB)] IEEE CNF

13 Mapping the OO-Jacobson approach into function point analysis

Fetcke, T.; Abran, A.; Tho-Hau Nguyen; Technology of Object-Oriented Languages and Systems, 1997. TOOLS 23. Proceedings, 28 July-1 Aug. 1997 Pages: 192 - 202

[Abstract] [PDF Full-Text (160 KB)] IEEE CNF

14 An integrated software cost model based on COCOMO and function point approaches

Xiangzhu Gao; Lo, B.; Software Education Conference, 1994. Proceedings., 22-25 Nov. 1994 Pages:86 - 93

[Abstract] [PDF Full-Text (544 KB)] IEEE CNF

15 Function point measurement tool for UML design specification

*Uemura, T.; Kusumoto, S.; Inoue, K.;*Software Metrics Symposium, 1999. Proceedings. Sixth International , 4-6 Nov. 1999
Pages:62 - 69

[Abstract] [PDF Full-Text (96 KB)] IEEE CNF

1 2 3 4 5 6 7 Next_

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

HEER HOME I SEARCH HEER I SHOP I WER ACCOUNT I CONTACT HEER **⊘IEEE** Membership Publications/Services Standards Conferences IEEE Xplore Welcome 1 Million Document: 1 Million Users united States Farent and Tradelmant 0(1)(00 » Search Results Terms Help FAO iese Quick Links v Peer Review Your search matched 103 of 1058483 documents. () Home A maximum of **500** results are displayed, **15** to a page, sorted by O- Winst Can | Access? Relevance in Descending order. O-log-out Refine This Search: You may refine your search by editing the current search O-Journals & Magazines expression or entering a new one in the text box. Conference Proneedings Search Or Standards Check to search within this result set Or By Author **Results Key:** O- Sasic JNL = Journal or Magazine CNF = Conference STD = Standard O Advanced 16 Reliability of function points productivity model for Or Establish lebb enhancement projects (A field study) Web Account Abran, A.; Robillard, P.N.; Or access the SEEE Measurer Software Maintenance, 1993. CSM-93, Proceedings., Conference on 27-30 Sept. 1993 Digital Library Pages:80 - 87 Or Assess the [Abstract] [PDF Full-Text (544 KB)] HIF Enterprise Pale Calmont 17 Function point analysis: difficulties and improvements A Print Fermat Symons, C.R.; Software Engineering, IEEE Transactions on , Volume: 14 , Issue: 1, Jan. 1988 Pages:2 - 11 [Abstract] [PDF Full-Text (860 KB)] 18 Function point measurement for object-oriented requirements specification Kusumoto, S.; Inoue, K.; Kasimoto, T.; Suzuki, A.; Yuura, K.; Tsuda, M.; Computer Software and Applications Conference, 2000. COMPSAC 2000. The 24th Annual International, 25-27 Oct. 2000 Pages: 543 - 548 [Abstract] [PDF Full-Text (488 KB)] **IEEE CNF** 19 Predicting maintenance effort with function points Niessink, F.; Van Vliet, H.; Software Maintenance, 1997. Proceedings., International Conference on , 1-3 Oct. 1997

Pages:32 - 39

[Abstract] [PDF Full-Text (900 KB)] IEEE CNF

20 Function point measurement from Java programs

Kusumoto, S.; Imagawa, M.; Inoue, K.; Morimoto, S.; Matsusita, K.; Tsuda, M.;
Software Engineering, 2002. ICSE 2002. Proceedings of the 24rd

International Conference on , 19-25 May 2002
Pages: 576 - 582

[Abstract] [PDF Full-Text (699 KB)] IEEE CNF

21 Assessing the fuzziness of general system characteristics in estimating software size

Yau, C.; Tsoi, R.H.L.; Intelligent Information Systems,1994. Proceedings of the 1994 Second Australian and New Zealand Conference on , 29 Nov.-2 Dec. 1994

Pages:189 - 193

[Abstract] [PDF Full-Text (244 KB)] IEEE CNF

22 An empirical study of the linkage of CASE, function points, and systems development

Freeman, R.J.;

Computer-Aided Software Engineering, 1992. Proceedings., Fifth International Workshop on , 6-10 July 1992 Pages: 254 - 257

[Abstract] [PDF Full-Text (248 KB)] IEEE CNF

23 An evaluation of three function point models for estimation of software effort

Ferens, D.V.; Gurner, R.B.; Aerospace and Electronics Conference, 1992. NAECON 1992., Proceedings of the IEEE 1992 National, 18-22 May 1992 Pages:635 - 642 vol.2

[Abstract] [PDF Full-Text (568 KB)] IEEE CNF

24 Determining software schedules

Jones, C.;

Computer, Volume: 28, Issue: 2, Feb. 1995

Pages: 73 - 75

[Abstract] [PDF Full-Text (364 KB)] IEEE JNL

25 Adapting function point analysis to Jackson system development

Ratcliff, B.; Rollo, A.L.;

Software Engineering Journal, Volume: 5, Issue: 1, Jan. 1990

Pages: 79 - 84

[Abstract] [PDF Full-Text (492 KB)] IEE JNL

26 Source code based function point analysis for

enhancement projects

Klusener, S.;

Software Maintenance, 2003. ICSM 2003. Proceedings.

International Conference on , 22-26 Sept. 2003

Pages:373 - 376

[Abstract] [PDF Full-Text (236 KB)] IEEE CNF

27 Definition and experimental evaluation of function points for object-oriented systems

Caldiera, G.; Antoniol, G.; Fiutem, R.; Lokan, C.; Software Metrics Symposium, 1998. Metrics 1998. Proceedings.

Fifth International, 20-21 Nov. 1998

Pages:167 - 178

[Abstract] [PDF Full-Text (260 KB)] IEEE CNF

28 Function points analysis: an empirical study of its measurement processes

Abran, A.; Robillard, P.N.;

Software Engineering, IEEE Transactions on , Volume: 22 , Issue:

12 , Dec. 1996 Pages:895 - 910

[Abstract] [PDF Full-Text (1688 KB)] IEEE JNL

29 Simulation and comparison of Albrecht's function point and DeMarco's function bang metrics in a CASE environment

Rask, R.; Laamanen, P.; Lyyttinen, K.;

Software Engineering, IEEE Transactions on , Volume: 19 , Issue:

7, July 1993

Pages:661 - 671

[Abstract] [PDF Full-Text (936 KB)] IEEE JNL

30 The Internal Revenue Service function point analysis program: a brief

Tichenor, C.B.;

Computer Software and Applications Conference, 1997. COMPSAC '97. Proceedings., The Twenty-First Annual International , 13-15

Aug. 1997

Pages: 591 - 592

[Abstract] [PDF Full-Text (188 KB)] IEEE CNF

Prev 1 2 3 4 5 6 7 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help. | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

Find: function point analysis UML model

Documents

Citations

Searching for PHRASE function point analysis uml model.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web) CSB DBLP

No documents match Boolean query, Trying non-Boolean relevance query,

500 documents found. Only retrieving 250 documents (System busy - maximum reduced). Order: relevance to query.

International Workshop on SoftwareMeasurement. - Mont-Tremblant. (Correct) Canada A Generalized Structure for Function Point Analysis Thomas Fetcke Abstract Since www.lrgl.ugam.ca/publications/pdf/450.pdf

International Workshop on Software Measurement (IWSM'99) - .. - Lac Suprieur Canada (Correct) Lac Suprieur, Canada A Framework For Automatic Function Point Counting From Source Code Vinh T. Ho And Canada A Framework For Automatic Function Point Counting From Source Code Vinh T. Ho And Alain www.lrgl.ugam.ca/publications/pdf/462.pdf

A Generalized Representation for selected - Functional Size Measurement (Correct) A Generalized Representation for selected Functional Size Measurement Methods Thomas Fetcke a tool for these management requirements. Function Point Analysis (FPA) can be considered as the first FSM www.lrgl.ugam.ca/publications/pdf/663.pdf

An Algebraic Semantics of UML Supporting its Multiview.. - Reggio, Cerioli.. (2000) (Correct) (7 citations) of a system, possibly described at different points in the development process. Moreover, its formal systems in the picture above) through an analysis of the the UML standard [5]and formally An Algebraic Semantics of UML Supporting its Multiview Approach Extended ftp.disi.unige.il/person/ReggioG/ReggioEtAll00a.ps

A Functional Sizing Meta Model - Dekkers, Kammelar (2001) (Correct) A Functional Sizing Meta Model Ton Dekkers, John Kammelar estimation. Supporters and opponents of function points analysis are both addressed by this quote. This Supporters and opponents of function points analysis are both addressed by this quote. This paper www.escom.co.uk/conference2001/papers/dekkers-2.pdf

Formalizing UML for Rigorous Software Development - Muthiaven, Alagar (Correct) require complex data structures to describe their functionalities. Types of relationships include development of software specification, design, analysis, and synthesis. Software engineering Formalizing UML for Rigorous Software Development D. Muthiaven www.oblog.pt/Download/P2.ps

Adapting Function Points to contemporary software systems: A. - Hastings (1995) (Correct) (2 citations) Adapting Function Points to contemporary software systems: A insect.sd.monash.edu.au/research/publications/1995/P95-5.ps

International Topical Meeting on Probabilistic Safety... - Function Point Analysis (Correct) -Psa'99, August 22-25,1999 Washington, Dc. 1 Function Point Analysis: An Application To A Nuclear August 22-25,1999 Washington, Dc. 1 Function Point Analysis: An Application To A Nuclear Reactor www.frgl.ugam.ca/publications/pdf/718.pdf

Algorithms for Counting Unadjusted Function Points from Dataflow ... - Rask (1991) (Correct) SERIES A Algorithms for Counting Unadjusted Function Points from Dataflow Diagrams Raimo Rask A Algorithms for Counting Unadjusted Function Points from Dataflow Diagrams Raimo Rask Report 1 2. Function Classification In Function Point Analysis .2 3. cs.joensuu.fi/pub/Reports/A-1991-1.ps

Statistical Learning, Localization, and Identification of ... - Hornegger, Niemann (1995) (Correct) (1 citation) objects are represented by parameterized density functions of their features. Both, the learning and pose localization of objects using normally distributed point features under orthographic projection are 2 Related Work Since the beginning of image analysis, object models were used for recognition www5.informatik.uni-erlangen.de/TeX/Literatur/ps-dir/1995/Hornegger95:SLL.ps.gz

Formalization of Communication and Behaviour in.. - Hubbers, Hofstede (1995) (Correct)

total life cycle costs of most systems. As the functionalities of real-life systems have to be changed Jacobson's Objectory method is used as a starting point because of its underlying philosophy and its of Communication and Behaviour in Object-Oriented Analysis J.W.G.M. Hubbers and A.H.M. ter Hofstede www.icis.gut.edu.au/~arthur/articles/Jacobson.ps.Z

Rapport de recherche no. 247 28 avril 1995 A FORMAL.. - Function Point Analysis (Correct) 28 Avril 1995 A Formal Notation For The Rules Of Function Point Analysis Paton, K. Et Abran, A. A Formal 1995 A Formal Notation For The Rules Of Function Point Analysis Paton, K. Et Abran, A. A Formal www.lrgl.uqam.ca/publications/pdf/43.pdf

Using UML to Derive Stochastic Process Algebra Models - Pooley (Correct) (6 citations) into each object in the collaboration. At any point in the lifetime of this system, each object must important to consider how to manage performance analysis of such designs. This short paper shows how Using UML to Derive Stochastic Process Algebra Models Rob www2.dcs.ed.ac.uk/pepa/./uml.ps.gz

Come Back Function Point Analysis (modernised) - All Is - Forgiven Charles Symons (Correct) Page 1 Come Back Function Point Analysis (modernised) All Is Forgiven! Page 1 Come Back Function Point Analysis (modernised) All Is Forgiven! Charles www.lrgl.ugam.ca/publications/pdf/647.pdf

Selectivity Estimation of Window Queries for Line Segment.. - Proietti, Faloutsos (1998) (Correct) (2 citations) to compute selectivity for a window query as a function of the underlying data morphology and parameter for query optimization-has focused on point or region data only. In this paper we move one are becoming more and more popular, most of the analysis for estimating the selectivity of window queries reports-archive.adm.cs.cmu.edu/anon/1998/CMU-CS-98-137.ps

A comparison of UML and ORM for data modeling - Halpin (1998) (Correct) of the dot notation is its reliance on functional attributes. Constraint changes and schema into the other. The conclusion summarizes the main points and identifies topics for future research. Group as a standard language for object-oriented analysis and design. For data modeling purposes, UML www.orm.net/pdf/orm-emm98.pdf

Data modeling in UML and ORM: a comparison - Halpin, Bloesch (1999) (Correct) of the dot notation is its reliance on functional attributes. Constraint changes and schema and queries. The conclusion summarizes the main points and identifies topics for future research. Group as a standard language for object-oriented analysis and design. For data modeling purposes, UML www.orm.net/pdf/JDM99.pdf

A Framework Managing Requirements Volatility Using Function - Points As Currency (2001) (Correct) A framework managing requirements volatility using function points as currency Frank Armour, Bill managing requirements volatility using function points as currency Frank Armour, Bill Catherwood and www.escom.co.uk/conference2001/papers/armour.pdf

Using Neural Networks for Descriptive Statistical Analysis of.. - Tirri (1999) (Correct) The nodes are associated with a nonlinear function y = f(x) and the links have associated weights Hinton, 1992) are also valuable. We would like to point out that neural network model analysis can be Using Neural Networks for Descriptive Statistical Analysis of Educational Data Henry Tirri and Tomi www.cs.Helsinki.Fl/research/cosco/Articles/sig.ps.gz

Performance Evaluation and Modeling of MPI Communications ... - Folino, Spezzano, Talia (Correct) in the Hockney's model, the latency is a linear function of the message length (m)However, the startup evaluates and compares the performance of the point-to-point and broadcast communication primitives Performance Evaluation and Modeling of MPI Communications on the Meiko CS-2 isi-cnr.deis.unical.it:1080/~talia/hpcn98.ps

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) CSB DBLP

CiteSeer - Copyright NEC and IST



	Search	n: The ACM Digital Library Of the Guide	
	FPA a	and metrics and object-oriented modeling <and> "function point</and>	t" <an< th=""></an<>
THE ACM DIGITAL LI	¥ Feed	🎏 Feedback	
Terms used FPA and point and internal exte		t ortenied modeling and function.	
Sort results by	relevance	Save results to a Binder Search Tips Open results in a new window	Try Try
Display results	expanded fo	•	
Results 1 - 20 of 200 Best 200 shown		Result page: 1 2 3 4 5 6 7 8	9
Maya Daneva	Proceedings of	equirements: a model-based approach f the 1999 symposium on Software reusability Additional Information: full citation, references, c	ítings, i
			<u>.</u> 1

Keywords: component-based engineering, quantification and metrics for reuse products

² Industry track papers and presentations: real time systems: Function point Shinji Kusumoto, Masahiro Imagawa, Katsuro Inoue, Shuuma Morimoto, Kouji № May 2002 Proceedings of the 24th international conference on Software engir Full text available: pdf(665.72 KB) Additional Information: full citation, abstract, references,

Function point analysis (FPA) was proposed to help measure the functionality estimate the effort required for the software development. However, it has be measurement involves judgment on the part of the measurer, differences for I same organization. Also, if an organization tries to introduce FPA, FP will have developed there, and this measurement is ...

³ Papers: Estimating software projects

ACM SIGSOFT Software Engineering Notes, Volume 26 Issue 4 July 2001

Full text available: pdf(1.18 MB)

Additional Information: full citation, abstract, references, citing

Software Cost Estimation (SCE) continues to be a weak link in software project the project manager to make accurate estimations of effort and cost. This is p competitive bidding where a bid too high compared with competitors would re low could result in a loss to the organization. From an estimate, the managem with the project. Industry has ...

Keywords: Estimation, risk, software engineering, software project

4 Software metrics: roadmap

Norman E. Fenton, Martin Neil

May 2000

Proceedings of the conference on The future of Software engineerin

Full text available: not(1.25 MB)

Additional Information: full citation, references, citings, ind

Keywords: Bayesian belief nets, casual models, multi-criteria decision aid, risl

⁵ IS '97: model curriculum and guidelines for undergraduate degree program Gordon B. Davis, John T. Gorgone, J. Daniel Couger, David L. Feinstein, Herbert December 1997 ACM SIGMIS Database, Guidelines for undergraduate degree prog guidelines for undergraduate degree programs in information syst Full text available: pdf(7.24 MB)

Additional Information: full citation.

Recent advances in software estimation techniques

Richard E. Fairley

June 1992 Proceedings of the 14th international conference on Software engineer

Full text available: pdf(919.06 KB)

Additional Information: full citation, references, index terms

7 Technology dependence in function point analysis: a case study and critica J. M. Verner, G. Tate, B. Jackson, R. G. Hayward May 1989 Proceedings of the 11th international conference on Software engineer

Full text available: pdf(841.36 KB)

Additional Information: full citation, references, citings, index terms

8 Hypermedia in the Large: A comparison of case-based reasoning approach Emilia Mendes, Nile Mosley, Ian Watson

May 2002 Proceedings of the eleventh international conference on World Wide Full text available: pdf(234.01 KB)

Additional Information: full citation, abstract, references,

Over the years software engineering researchers have suggested numerous te effort. These techniques have been classified mainly as algorithmic, machine studies have compared the prediction accuracy of those techniques, with emp stepwise regression, and Case-based Reasoning (CBR). To date no converging believe they may be influenced by the use of the same C ...

Keywords: case-based reasoning, prediction models, web effort prediction, we

⁹ Reliability of function points measurement: a field experiment

Chris F. Kemerer February 1993

Communications of the ACM, Volume 36 Issue 2

Full text available: pdf(4.56 MB)

Additional Information: full citation, references, citings, index

Keywords: cost estimation, entity-relationship models, function points, produc

10 A framework and tool support for the systematic testing of model-based specific Miller, Paul Strooper

October 2003 ACM Transactions on Software Engineering and Methodology (TOS Full text available: pdf(387.58 KB)

Additional Information: full citation, abstract, reference

Formal specifications can precisely and unambiguously define the required bel component. However, formal specifications are complex artifacts that need to consistent, complete, and validated against the requirements. Specification te with this by allowing the specifier to interpret or execute the specification. Ho how to do this effectively. This article p ...

Keywords: Formal verification, specification animation, testgraphs, testing

¹¹ Migration of procedural systems to network-centric platforms

Prashant Patil, Ying Zou, Kostas Kontogiannis, John Mylopoulos November 1999 Proceedings of the 1999 conference of the Centre for Advanced S

Full text available: pdf(262.24 KB)

Additional Information: full citation, abstract, references,

Technologies developed over the past few years such as CORBA, Java and the deploy distributed object applications. These technologies have also made a ν evolution. This paper focuses on the methods for re-engineering procedural syplatforms. The first step of this re-engineering method is to migrate a legacy architecture. The extraction of the object oriented a ...

¹² Software evolution: Maintenance productivity: observations based on an ex environment

Carl S. Hartzman, Charles F. Austin

October 1993 Proceedings of the 1993 conference of the Centre for Advanced Stuce engineering - Volume 1

Full text available: pdf(1,95 MB)

Additional Information: full citation, abstract, re-

This paper is concerned with the economical maintenance of large software pr maintenance process and outlines a framework, based on cost-benefit, within environment affecting future maintenance productivity can be evaluated. It al recommendations that are made. The recommendations include the formation maintainability of the products and the implementation of ce ...

¹³ Requirements interaction management

William N. Robinson, Suzanne D. Pawlowski, Vecheslav Volkov

June 2003 ACM Computing Surveys (CSUR), Volume 35 Issue 2

Full text available: pdf(1.24 MB)

Additional Information: full citation, abstract, references

Requirements interaction management (RIM) is the set of activities directed to disposition of critical relationships among sets of requirements, which has bee engineering. This survey looks at the evolution of supporting concepts and the issues-based framework for reviewing processes and products, and applies the state-of-the-art. Finally, it presents seven researc ...

Keywords: KAOS, KATE, Oz, Requirements engineering, Telos, WinWin, analys deficiency driven design, dependency analysis, distributed intentionality, inter (SCR)., system architecture, system specification, viewpoints

¹⁴ A procedure and tools for transition engineering

Abe Lockman, Jojhn Salasin

October 1990 ACM SIGSOFT Software Engineering Notes , Proceedings of the fourl Software development environments, Volume 15 Issue 6

Full text available: pdf(1.94 MB)

Additional Information: full citation, references, citings

¹⁵ Type theories and object-oriented programmimg

Scott Danforth, Chris Tomlinson

March 1988

ACM Computing Surveys (CSUR), Volume 20 Issue 1

Full text available: pdf(4,39 MB)

Additional Information: full citation, abstract, references, ci

Object-oriented programming is becoming a popular approach to the construc Benefits of object orientation include support for modular design, code sharing most of these advantages, a type theory for objects and their interactions sho controlled derivation of programs and to support early binding of code bodies this paper surveys a number ...

¹⁶ Developing an activity-based costing approach for system development and Ginny Ooi, Christina Soh

August 2003

ACM SIGMIS Database, Volume 34 Issue 3

Full text available: pdf(357.44 KB)

Additional Information: full citation, abstract, reference

This paper proposes the use of the Activity Based Costing (ABC) approach to straditional approaches to software estimation, ABC provides man-day estimate costing information that is useful for management control and decision makinapproach can be applied to software estimation by building an ABC model using financial services firm. The model is then used f ...

Keywords: IS project planning, activity-based costing, effort estimation, organ measurement, time and cost estimation

¹⁷ Toward a Software Testing and Reliability Early Warning Metric Suite

May 2004 Proceedings of the 26th International Conference on Software Engil Full text available: ₱ pdf(79.64 KB) ₱ Publisher Site Additional Informational Conference on Software Engil

The field reliability is measured too late for affordablyguiding corrective actior Software developers can benefit from an earlywarning of their reliability while warning can be built from a collection ofinternal metrics. An internal metric, s measure derived from the productitself [15]. An external measure is a measure of the behavior of th ...

Keywords: Software reliability, software metrics, software testing, software pr

¹⁸ Automating the estimation of project size from software design tools using I Jason Ceddia, Martin Dick

January 2004 Proceedings of the sixth conference on Australian computing education and particular p

Final year students in the Bachelor of Computing complete an industry project IT system for an external client. Grading projects in these circumstances is different projects and clients. A method of ameliorating some of the variation is to perfer projects. Due to the large number of projects and the changing scope of projects function points has been devised t ...

¹⁹ How reuse influences productivity in object-oriented systems

Victor R. Basili, Lionel C. Briand, Walcélio L. Melo

October 1996 Communications of the ACM, Volume 39 Issue 10

Full text available: pdf(292.84 KB) Additional Information: full citation, references, citings, index terms

²⁰ Performance evaluation of software architecture: Process models for the soperformance engineering tasks

Andreas Schmietendorf, Evgeni Dimitrov, Reiner R. Dumke

July 2002 Proceedings of the third international workshop on Software and per Full text available: pdf(146.38 KB)

Additional Information: full citation, abstract,

This research paper investigates and evaluates the currently available process respect to representation of software performance engineering (SPE) tasks. The expand existing process models to include this task. On the basis of an procest development, a so called PM-OO PE is proposed to illustrate the subject, which development process in a ph ...

Keywords: performance analysis, performance modeling, performance related development, software performance engineering

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7

The ACM Portal is published by the Association for Computing Machinery. (

Terms of Usage Privacy Policy Code of Ethics Cont

Useful downloads: Adobe Acrobat QuickTime Windows Med

Function Points Bibliography

This document consists of a list of bibliographic references towards publications, presentations, technical papers, ... dealing with various aspects of function points. This list is not meant to be complete. Corrections and additional information however are always welcome.

- English references currently 163
- French references currently 12
- Dutch references currently 18
- German references currently 10
- Other languages currently none
- Other sources of references currently 6
- Disclaimer currently 1

English

- 1. Abran, Alain, "A Case Study in Function Point Implementation", 1989 Conference on Improving Productivity in System Development, Applied Computer Research, Phoenix, AZ, Jan. 1989.
- 2. Abran, Alain, "The State of the Union Annual Productivity Report", IFPUG Spring Conference, Orlando, Florida, April 4, 1990.
- 3. Abran, Alain, Robillard, Pierre N., "Software Management Based on Software Deliverables", Proceedings CIPS Congress 90, Ottawa, May 17, 1990, pp. 237-245.
- 4. Abran, Alain, Robillard, Pierre N., "Identification of the Structural Weakness of the Function Points Metrics", 3rd Annual Oregon Workshop on Software Metrics, Portland, Oregon, March 18, 1991.
- 5. <u>Abran, Alain, Robillard, Pierre N.</u>, "Identification of the Structural weaknesses of the Function Points Metrics", Montreal Trust, Technical research report 91-04, Feb. 1991.
- 6. <u>Abran, Alain, Robillard, Pierre N.</u> "Reliability of Function Points Productivity Models for Enhancement Projects (A Field Study)", ConfErence on Software Maintenance 1993-CSM-93, Montreal, September 27-30 1993, IEEE Computer Society Press, Los Alamitos, pp.80-97.
- 7. Abran, Alain, Robillard, Pierre N., "Function Points: A Study of their Measurement Processes and Scale Transformations", Journal of Systems and Software, May 1994, pp.171-184.
- 8. <u>Abran, Alain, Robillard, Pierre N.</u>, "Empirical Validation of Function Points Measurements Processes", IEEE Transactions on Software Engineering (To be published).
- 9. <u>Abran, Alain, Desharnais, Jean-Marc, Meyerhoff Dirk, Mullerburg Monika, St. Pierre, Denis,</u> "Structured Hypertext for Using and Learning Function Point Analysis", SEKED94 6th International Conference on Software Engineering and Knowledge Engineering, Jurmala, Latvia, June 1994, pp.164-171.
- 10. Abran, Alain, "Function Points Models: Empirical Conditions for Reliability and Ease of Use", European Software Cost Modelling Conference, Ivrea, Italy, 11-13 May, 1994.
- 11. <u>Abran, Alain, Desharnais, Jean-Marc, Meyerhoff, Dirk, Mullerburg, Monika, St. Pierre, Denis, "Structured hypertext for using and learning function point analysis", In: Berztiss, A.T. (Hrsg.): Proceedings SEKE'94 Sixth International Conference on Software Engineering and Knowledge Engineering. Skokie: Knowledge Systems Institute, 1994. S.164-171. ISBN 0-964-1699-0-8.</u>
- 12. <u>Abran, Alain, Desharnais, Jean-Marc</u>, "Measurement of Functional Reuse in Maintenance", Journal of Software Maintenance: Research and Practice, Fall 1995.
- 13. Abran, Alain, "Function Point-Based Production Models", GMD, Sankt Augustin, Summer 1995.
- 14. Albrecht, Allan J., "Measuring Application Development Productivity", Proceedings SHARE/GUIDE IBM Applications Development Symposium, Monterey, CA., Oct 14-17, 1979.
- 15. Albrecht, Allan J., "Function Point helps managers assess application". Computerworld, SR/20, 26 August 1985.

- 16. Ålbrecht, Allan J., "Measuring Application Development Productivity", Tutorial -- Programming Productivity: Issues for the Eighties, IEEE Computer Society, ISBN 0-8186-0681-9, 1986, pp. 35-44.
- 17. Albrecht, Allan J., "Application Development and Maintenance Measurement and Analysis Guideline", IBM Corporate Information System and Administration, White Plains, N.Y., 1981.
- 18. Albrecht, Allan J., Gaffney, John E., "Software Function, Source Lines of Code, and Development Effort Prediction: A Software Science Validation", IEEE Transactions on Software Engineering, Vol. SE-9, no. 6, pp. 639-648, Nov. 1983.
- 19. Albrecht, Allan J., "Function Points Fundamentals", IFPUG Fall Conference, MontrEal, Oct. 1988.
- 20. Albrecht, Allan J., "Development and History of the function point measure", Proceedings of the NGI seminar "FPA in beweging", Scheveningen, 21-22 November 1988.
- 21. Albrecht, Allan J., "Measurement and Function Metrics A Current Perspective", IFPUG Spring Conference, Florida, April 3, 1990.
- 22. Albrecht, Allan J., "Function Points A Method for Measuring Application Development Productivity", Q.A.I., White Plains, N.Y.
- 23. Banker, Rajiv D., <u>Kemerer, Chris F.</u>, "Scale Economies in New Software Development", IEEE Transactions on Software Engineering, Vol. 15, no. 10, pp. 1199-1205, October 1989.
- 24. Banker, Rajiv D., Chang H., <u>Kemerer, Chris F.</u>, "Evidence on Economies of Scale in Software Development", Information and Software Technology, vol. 36, no. 5, 1994.
- 25. Banker, Rajiv D., Kauffman, Robert J., "Reuse and productivity in integrated computer-aided software engineering: an empirical study", MIS Quarterly, vol.15 no.3, p375(27), September 1991.
- 26. Banker, Rajiv D., Kauffman, Robert J., Wright C., Zweig D., "Automating output size and reuse metrics in a repository-based computer-aided software engineering (CASE) environment", IEEE Transactions on Software Engineering, vol.20 n.3, p169(19), March 1994
- 27. Barrow, Dean, Nilson, Susan, Timberlake, Dawn, "STSC Software Estimation Technology Report", Technical Report, Software Technology Support Center OO-ALC/TISE Hill Air Force Base, Utah, March 1993
- 28. Behrens, Charles A., "Measuring the Productivity of Computer Systems Development Activities with Function Points", IEEE Transactions on Software Engineering, Vol. SE-9, no. 6, November 1989.
- 29. Benyahia, Hadj, <u>Desharnais</u>, <u>Jean-Marc</u>, Hudon, Georges, Martin, Charles, "Adjustement Model for Function Points Scope Factors. A Statistical Study", IFPUG Special Issues, Montreal, april 1990.
- 30. Betteridge, Roger, Fisher, David, <u>Goodman, Paul,</u> "Function Points vs Lines of Code", System Development, August 1990.
- 31. Betteridge Roger, "Successful experience of using function points to estimate project costs early in the life-cyle", Information and software Technoloy, Vol. 34 No 10, October 92.
- 32. Belden, Andy, McNamara Don, Paulson Rich, "Function Points Analysis Management Briefing", IFPUG Spring Conference, Feb. 1989.
- 33. Biderman, Bey, "Using Function Points", Computing Canada, Feb. 15, 1990, vol 16 no 4 p30(2).
- 34. <u>Bilow, Steve C., Henderson-Sellers, Brian</u>, "Report on the Workshop on Pragmatic and Theoretical Directions in Object-Oriented Software Metrics, October 23, 1994" In Ott, L., (ed.) Q Methods Report, Committee on Quantitative Methods, Technical Council on Software Engineering, IEEE Computer Society, No. 7, Winter 1995, p. QMR 4.
- 35. Bock, Douglas B., Klepper, Robert, "FP-S: A simplified Function Point Counting method.", Working Paper, Southern Illinois Universitity at Edwardsville, Ill., 1990.
- 36. Bock, Douglas B., Klepper Robert, "A Simplified Function Point Counting Method", Dept. Management Information Sciences, Southern Illinois University at Edwardsville, IL, Nov. 17, 1989, IFPUG, Spring Confl. Orlando, FL.
- 37. Bock, Douglas B., Klepper, Robert, "FP-S: a simplified function point count method", The Journal of Systems and Software, July 1992 vol 18 no 3 p245(10).
- 38. Bouldin, Barbara M., "What are you measuring? Why are you measuring it?" Software Magazine, August 1989 v9 n10 p30(7).
- 39. Brooks, Irwin L., "Engineering Function Points and Earned Value Tracking Systems", CrossTalk Journal, Volume 7, Issue 11, November 1994. to obtain the document
- 40. Brown, Darlene, "Productivity Measurement Using Function Points", Software Engineering, Auerbach

- Publ., July-August 1990.
- 41. Connolley, Michael J., "An empirical study of Function Points analysis reliability", Master Thesis, MIT Sloan School of Management, Cambridge, Mass., 1990.
- 42. Connolley, Michael J., "Summary of Microcase Results", IFPUG/MIT Function Point Reliability Study, Jul 04 1990.
- 43. Davis, Dwight B., "Develop applications on time, every time", Datamation, Nov 1, 1992 v38 n22 p85(4).
- 44. <u>Desharnais, Jean-Marc</u>, "Adjustment Model for Function Points Scope Factors A Statistical Study", IFPUG Spring conf., Florida, April 1990.
- 45. Development Support Center Inc., "The Who, What, When Where, Why and How of Function Point Counting", Elm Grove, Wisconsin, 1990.
- 46. <u>Douglas Neil</u>, "The Metrics Conundrum: How do we choose the best metric?", American Programmer, Vol. 8 No. 12, December 1995.
- 47. Dreger, J. Brian, "Function Points Analysis", Prentice-Hall, 1989.
- 48. Emrick, Ronald D. "Software Development Productivity Second Industry Survey", IFPUG Spring Conference, Dallas, May, 1988.
- 49. Emrick, Ronald D. "Further Analysis Software Development Productivity Second Industry Survey", IFPUG Fall Conference, MontrEal, Sept. 1988.
- 50. ESPRIT, projet MERMAID, Survey report, Volume 1: Effort and size estimation models, Feb. 1989.
- 51. ESPRIT, projet MERMAID, Survey report, Volume 2 Software metrics, Feb. 1989.
- 52. Ferens, Daniel V., Gurner, Robert B., "An evaluation of three function point models for estimation of software effort", Institute of Electrical and Electronics Engineers, Inc. p. 635-642. 1992, CASI Accession Number: 93A42834.
- 53. Gaffney, John E., "The Impact on Software Development Costs of Using HOL's", IEEE Transactions on Software Engineering, vol. 12 no 3, pp. 496-499, 1986.
- 54. Gaffney, John E. Jr. "A Generalization of Function Points and Application to Aerospace Software Estimation", Software Productivity Consortium Inc., Virginia, 1991.
- 55. <u>Garmus, Dave, Herron, David,</u> "Measuring The Software Process: A Practical Guide to Functional Measurements", Prentice Hall, ISBN 0-13-349002-5, October 1995.
- 56. Glass, Robert L., "Quality Measurement: Two Very Different Ways", System Development, June 1990
- 57. Grupe, F.H., Clevenger, Dorothy F., "Using Function Point Analysis as a software development tool", Journal of Systems Management, 12, pp. 23-26, 1991.
- 58. GUIDE International Corp., "Measurement of Productivity", Guide Publications GPP-65, 1981.
- 59. GUIDE International Corp., "Estimating Using Function Points Handbook", GUIDE Publications GPP-134, 1985, Reprint 1989.
- 60. Hadlock, Wayne, "Estimation Earlier with Function Points", IFPUG Fall Conf., San Antonio, Tx, Oct. 1990
- 61. Hadlock, Wayne W., "Estimating Earlier With Function Points", Software Productivity Research, Inc. Burlington, MA.
- 62. Harrison Warren, Miluk Gene, "A Progress Report on Using Code Metrics to Approximate Function Points for Existing Code Assets".
- 63. Hastings, T., "Adapting function points to contemporary software systems: A review", In Jeffery, R. (ed.): Second Australian Conference on Software Metrics, University of New South Wales, Sydney, Australia, 1995.

to obtain the document

- 64. Hau Zhao, Stockman Tony, "Software sizing for OO software development Object Function Point Analysis", 2nd Guide Share Europe International Conference on Information and Communication Technology and its related Management, Berlin, 9 12 octobre, 1995, 12 pp.
- 65. Heemstra F. J., Kusters R. J., "Function point analysis: evaluation of a software cost estimation model," European Journal of Information Systems, vol. 1, pp. 229--37, 1991.
- 66. Henderson, Garland S., "The application of function points to predict source lines of code for software development M.S. Thesis", Air Force Inst. of Tech., Wright-Patterson AFB, OH., Report Number: AD-A258447, AFIT/GCA/LSY/92S-4, September 1992.
- 67. Hetzel, Bill, "Making Software Measurement Work Building an Effective Measurement Program", QED Technical Publishing Group, Boston, 1993.

- 68. Horner Simon A., "Position paper for OOPSLA Metrics Workshop", OOPSLA Workshops on O-O Metrics, 1994.
 to obtain the document
- 69. Hufschmidt, B., "What is the International Function Point Users Group (IFPUG)?", METRICVIEWS, Newsletter of the International Function Point Users Group, Westerville, Ohio, July 1992.
- 70. International Function Point Users Group (IFPUG), "Function Points as an Asset Reporting to Management", IFPUG, Westerville, Ohio, April 1990.
- 71. International Function Point Users Group, "Counting Practices Manual Release 4.0", January 1994.
- 72. IBM, "AD/M Productivity measurement and estimate validation", IBM Corporate Information Systems and Administration, Document Number CIS & Guideline 313, January 85.
- 73. Inwood, Clifford, "Function point remains metric of choice", Computing Canada, Sept 14, 1994 v20 n19 p20(1).
- 74. ISO/IEC/SC7: CD 14143, "Information Technology Software measurement Definition of functional size measurement", 1995.
- 75. Jeffery D.R., Low G.C., Barnes M., "A comparison of Function Point Counting Techniques", IEEE Transactions on Software Engineering, Vol. 19, No. 5, May 1993.
- 76. Jensen, R.L., Bartley, J.W., "Parametric estimation of programming effort: an object-oriented model", J. Systems and Software, 15 (2) 1991, 107-114.
- 77. <u>Jones, Capers</u>, Measuring Programming Productivity and Quality", IBM Systems Journal, vol. 17, no. 1, 1978.
- 78. <u>Jones, Capers</u>, "Programming Productivity: Issues for the Eighties", IEEE Press, 1981 (Revised 1986), ISBN 0-8186-0681-9.
- 79. Jones, Capers, "Programming Productivity" McGraw Hill, 1986, ISBN 0-070032811-0.
- 80. <u>Jones, Capers</u>, "Measuring the Economic Productivity of Software", Perspective on Technology, Vo. 2, no. 2, Metropolitan Life, Summer 1988.
- 81. Jones, Capers, "Building a Better Metric", Computerworld Extra, June 20, 1988.
- 82. <u>Jones, Capers</u>, "Feature Points (Function Point Logic for Real Time and System Software)", IFPUG Fall 1988 Conference, Montreal, QuEbec, Oct. 1988.
- 83. <u>Jones, Capers</u>, "A Short History of Function Points and Feature Points", Software Productivity Research Inc., Technical paper, Cambridge, Mass., 1988.
- 84. <u>Jones, Capers</u>, "Metric With Muscle Measuring software productivity in economic terms", System Development, Applied Computer Research Publ, Phoenix, AZ, August 1989.
- 85. Jones, Capers, "Cost of a Lifetime", Software Maintenance News, vol 7, no 9, p. 14, Sept. 1989.
- 86. <u>Jones, Capers,</u>"Measuring Software Productivity in Economics Terms", System Development Function Points Metric with Muscle, August 1989, p.1
- 87. <u>Jones, Capers</u>, "Using Functional Metrics to Evaluate CASE", IFPUG Spring Conference, Baltimore, Maryland, April 2-5, 1991.
- 88. <u>Jones, Capers</u>, "Applied Software Measurement, Assuring Productivity and Quality", McGraw-Hill, ISBN 0-07-032813-7, 1991.
- 89. <u>Jones, Capers</u>, "Critical Problems in Software Measurement", Information Systems Management Group, 1993, ISBN 1-56909-000-9.
- 90. <u>Jones, Capers</u>, "Software Productivity and Quality Today: The Worldwide Perspective", Information Systems Management Group, 1993, ISBN -156909-001-7.
- 91. <u>Jones, Capers</u>, "Table of Programming Languages and Levels", Technical Report, SPR Inc., Burlington, MA, January 1994.
- 92. Jones, Capers, "Function points: A new way of looking at tools", Computer, august 1994, pp. 66 67.
- 93. <u>Jones, Capers</u>, "Global Software Quality in 1995". Proc. of the 5ICSQ, October 24-26, 1995, Austin, Texas, pp. 283-290.
- 94. <u>Jones, Capers</u>, "New Directions in Software Management", Information Systems Management Group, ISBN 1-56909-009-2.
- 95. <u>Kemerer, Chris F.</u>, "An Empirical Validation of Software Cost Estimation Models", Communications of the ACM, Vol. 30, no. 5, May 1987.
- 96. <u>Kemerer, Chris F.</u>, Porter, Benjamin S., "Improving the Reliability of Function Point Measurement: An Empirical Study", IEEE Transactions on Software Engineering, Vol.18, No.11, pp.1011-1024, November

- 1992
- 97. <u>Kemerer, Chris F.</u>, "Reliability of Function Points Measurement. A Field Experiment", Communications of the ACM, Vol.36, No.2, pp.85-97, February 1993.
- 98. Keuffel, Warren, "Predicting with function point metrics", Software Development, July 1994 v2 n7 p27(5).
- 99. Kitchenham, Barbara, Taylor, N.R., "Software Cost Models", ICL Tech. J., vol. 4, no. 1, pp. 73-102, May 1984.
- 100. Kitchenham, Barbara, Kirakowski J., "2nd Analysis of MERMAID Data", ESPRIT Project P2046, Deliverable D3.3B, Oct. 7, 1991.
- 101. Kitchenham, Barbara A., "Empirical studies of assumptions that underlie software cost-estimation models", Information and Software Technology, vol 34, no 4, April 1992.
- 102. Kitchenham, Barbara, "Using Function Points for Software Cost Estimation Some Empirical Results", Proceedings of the Tenth Annual Conference of Software Metrics and Quality Assurance in Industry, Amsterdam, 29 September 1 October 1993.
- 103. Kitchenham, Barbara, Kaensaelae, K., "Iter-item Correlations among Function Points. Proceedings of the First International Software Metrics Symposium", Baltimore, May 21-22, 1993, pp. 11-14.
- 104. Knaff, G.J., Sacks J., "Software Development Effort Prediction Based on Function Points", Proceedings, COMPSAC '86, Chicago, Il. 1986.
- 105. Knight, Caroline, "Starting an FP Program", System Development, Applied Computer Research Publ. Phoenix, AZ, August 1989.
- 106. Knight, Caroline, "Starting an FP Program", System Development Function Points, August 1989, p.9
- 107. Koch, Warren B., "Function Points at Bell Canada", System Development, ACR Publ. Phoenix, AZ, August 1989.
- 108. Koch, Warren B., "Productivity Results RE Function Points", IFPUG Fall Conference, 1989.
- 109. Low, Graham C., Jeffery D. Ross, "Function Points in the Estimation and Evaluation of the Software Process", IEEE Transactions on Software Engineering, Vol. 16, no. 1, pp. 64-71, Jan. 1990.
- 110. Lindskog, Donna, "Measurement Theory Applied to Function Points", Internal Report of the University of Regina, Canada, December 2, 1986.
- 111. <u>Longstreet David H.</u>, "How Are Function Points Useful?", American Programmer, Vol. 8 No. 12, December 1995.
- 112. MacDonell, Stehpen G., "Comparative review of functional complexity assessment methods for effort estimation", Software Engineering Journal, may 1994, pp. 107 116.
- 113. Matson, Jack E., Mellichamp, Joseph M., "An object-oriented tool for function point analysis", Expert Systems, Vol. 10, No. 1, 1993, pp 3 14.
- 114. Matson, Jack E., Barret, Bruce E., Mellichamp, Joseph M., "Software Development Cost Estimation Using Function Points", IEEE Transactions on Software Engineering, Vol. 20, No. 4, 1994, pp. 275 287.
- 115. Mazzucco, Frank A., "Automation of Function Point Counting An Update", IFPUG, Spring Conference, Orlando, Floride, April 1990.
- 116. McNamara, Don, "IFPUG Survey of Function Point Use for Management Decisions", IFPUG Fall Conference, MontrEal, Oct. 1988.
- 117. Meredith, Denis C., "A View From the Field", System Development Function Points, August 1989, p.10
- 118. Miller, James C., "Measurement Using Function Point Analysis", IFPUG Spring Conf. April 1989.
- 119. Miluk, Gene, "Introduction to Function Points", Proceedings of the International Software Quality Conference", Dayton, Ohio, 1991, pp. 89-94.
- 120. Mullerburg, Monika, "Structured hypertext applied to function point analysis: a joint German-Quebec activity", Elletries in Software Evolution, GMD, CRIM. Sankt Augustin, 20.10.93.
- 121. Mullerburg, Monika, "The METKIT CAI System: Supporting functional point analysis", Montreal Trust. Montreal, 09.02.93.
- 122. Nishiyama, S., Furuyama, T., "The validity and applicability of function point analysis as related to specification quality and ergonomics", Proc. of the Fourth European Conference of Software Quality, October 17-20, Basel, Switzerland, pp. 479-490.
- 123. Onvlee, Jolijn, "Use of Function Points for Estimation and Contracts", Proceedings of the Tenth Annual Conference on Application of Software Metrics and Quality Assurance in Industry, Amsterdam, 29 September 1 October 1993, Section 13.
- 124. Paton, K., Abran, Alain, "A Formal Notation for the Rules of Function Points Analysis", Research Report,

- DEpartement d'informatique, UniversitE du QuEbec a Montreal, May 1995.
- 125. Pfleeger, Shari Lawrence, Palmer, J., "Software estimation for object-oriented systems", 1990 International Function Point Users Group Fall Conference, San Antonio, TX, 1990, 181-196.
- 126. Porter, Benjamin, "Function Point Measures A Critical Comparison", 8th QAI International conf. on Measuring, Orlando Fl, March 1990.
- 127. Porter, Benjamin, "A Critical Comparison of Function Point Counting Techniques", IFPUG Fall Conference, Montreal, Canada, Oct 11-14, 1988.
- 128. Porter, Benjamin, "Using CASE to Count", IFPUG Spring Conf. Proceedings, Lake Buena Vista, Florida, April 1990.
- 129. Putnam, Lawrence H. "Tutorial Software Cost Estimating and Life-Cycle Control: Getting the Software Numbers", IEEE, NY., 1980.
- 130. QAI, "Survey on Function Point Measurement", Quality Assurance Institute(QAI), Orlando, Florida, 1991
- 131. Rakos, John, "Using function point analysis can give you sharp estimates", Computing Canada, Feb 15, vol 19 no 4 p29(1), 1993.
- 132. Rains Ernie, "Function Points in an ADA Object-Oriented Design?", OOPS Messenger, Vol. 2, No. 4, 1991, pp. 23 25.
- 133. Rask R, Laamanen P. Lyytinen K, "Simulation and Comparison of Albrechts's Function Point and DeMarco's Function Bang Metrics in a CASE Environment", IEEE Transactions on Software Engineering, vol 19 no 7, p.661-671, July 1993.
- 134. Ratcliff, Bryan, Rollo, Anthony L., "Adapting Function Point analysis to Jackson system development", Softw. Eng. J. pp. 79-84, 1990.
- 135. Reifer, Donald J., "Asset-R: A function point sizing tool for scientific and real-time systems", Proceedings of the International Society of parametric analists, vol 3, n 1, may 1984.
- 136. Reifer, Donald J., "Real-time Function Point Extensions", IFPUG Spring Conference, Baltimore, Maryland, April, 1991.
- 137. Reifer, Donald J., "Asset-R: A function point sizing tool for scientific and real-time systems", JOURNAL SYST. SOFTWARE., vol. 11, no. 3, pp. 159-171, 1990.
- 138. Reinold, K., "Processes and metrics for object-oriented software development", OOPSLA '93 Workshop on Processes and Metrics for Object Oriented Software Development, Washington DC, 26 September, 1993.
- 139. Rollo, Anthony L., Ratcliff, Bryan, "Function Point Analysis and Jackson System Development", European COCOMO User's Group, May 1990.
- 140. Roman, David, "A measure of programming: function point analysis offers MIS managers a reliable way to measure programmer productivity and to end beat-the-clock development", Computer Decisions, Jan 26, 1987 v19 n2 p32(2).
- 141. Rudolph, Eberhard E., "Function Point Analysis, Cookbook", March 1983.
- 142. Rudolph, Eberhard .E., "Precision of Function Point Counts", IFPUG Spring Conference, San Diego, CA, April 1989.
- 143. <u>Shepperd, Martin,</u> "Some Observations on Function Points", Proc. of the 11th CSSR Conference on Software Evolution, Models and Metrics, September 7-9, Dublin, Ireland, Section 21, 1994.
- 144. Schofield, Joseph R., "Standardizing Complexity Characteristics in Function Point A Process Improvement", 8th QAI International Conference on Measuring, Orlando, Fa, March 1990.
- 145. Shinn, Jon, "Measuring the Inspection Process with Regard to Project Size and Life Cycle Phases", QAI Conference, Orlando, FL, April 1990.
- 146. Snow, John R., "Management Reporting Using Function Points", System Development, ACR Publ. Phoenix, AZ, August 1989.
- 147. Symons, Charles R., "Function Points Analysis: Difficulties and Improvements, IEEE Transactions on Software Engineering, Vol. SE-14, no. 1, January 1988.
- 148. Symons, Charles R. "Mark II Function Points For Productivity Measurement & Estimating", Quality Assurance Institute: International Conf. on Project Management, Planning & Estimating, FL, May 1990.
- 149. Symons, Charles R., "Software Sizing and Estimating Mk II Function Point Analysis", John Wiley & Sons, First edition, ISBN 0-471-92985-9, 1991.
- 150. Tate, Graham, Verner, June M., "Approaches to measuring size of application products with CASE tools", Information and Software Technology, Volume 33 Number 9, November 91.

- 151. Thomson, Neil, Johnson, Rick, MacLeod, Ross, Miller, Granville, Hansen, Todd, "Project Estimation Using an Adaptation of Function Points and Use Cases for OO Projects", OOPSLA 94 Workshop on Pragmatic and Theoretical Directions in Object-Oriented Software Metrics, October 23, 1994.
- 152. Thurlow, John, "Effects of Measuring", IFPUG Conference, Spring, 1989, reported in Systems Development, Phoenix, Az, August 1989.

153.

- 154. Treble, Steve, <u>Douglas Neil</u>, "Sizing & estimating software in practice: Making Mk II Function Points Work", McGraw-Hill, ISBN 0-07-707620-6, 1995.
- 155. Umholtz, Donald C., Leitgeb, Arthur J., "Engineering Function Points and Tracking System", Crosstalk November 1994.
 - to obtain the document
- 156. UK Function Point Users Group, "Mark II FPA Counting Practices Manual Version 1.1", October 1994.
- 157. Vacca, John R., "Function Points: The new measure of software", Computerworld, 18 november 1985.
- 158. Vacca, John R., "Function Point Analysis", DATAPRO: Application Development Software reports, report number 1055, June 92.
- 159. Verner, June M., Tate, Graham, "Estimating size and effort in fourth-generation development", IEEE Software, July 1988 v5 n4 p15(8).
- 160. Verner, June M., Tate, Graham, Jackson B., Hayward R. G., "Technology Dependence in Function Point Analysis: A Case Study and Critical Review", Proceedings of the 11th International Conference on Software Engineering, pp. 375--382, May 1989.
- Whisehunt, Charlie, "How to Implement Function Points Both Ways (Right and Wrong) and still Survive", 8th QAI International Conference on Measuring, Orlando, Fl, March 1990.
- 162. Whitmire, Scott A, "3D Function Points: Scientific and Real-Time Extensions to Function Points", Pacific Northwest Software Quality Conference, 1992.
- 163. Whitmire, Scott A, "An Introduction to 3D Function Points", Software Development, pp 43-53, April 95
- 164. Whitmire, Scott A, "Applying Function Points to Object-Oriented Software" in Keyes, J. (ed.), Software Engineering Productivity Handbook, chapter 13.
- 165. <u>Zuse, Horst</u>, "Software Measures, the COCOMO-model and the Function Point Method from a Measurement Theoretic View".
- 166. Zwanzig, K (ed), "Handbook for estimation using function points", GUIDE Project DP-1234, Guide Int., November 1984.

Top of document - Bottom of document

French

- 1. <u>Abran, Alain,</u> "L'implantation des points de fonction comme outil de gestion", Presentation au Comite des Responsables Informatiques du Secteur Public, Quebec, 6 Oct. 1989.
- 2. <u>Abran, Alain,</u> "Demonstration de la faisabilite et de l'utilite de l'implantation des metriques de logiciel des points de fonction dans l'entretien des systemes informatiques", Seminaire 3.6999, Ecole Polytechnique de Montreal, Dept. genie electrique, 17 Oct. 1989.
- 3. <u>Abran, Alain, Robillard, Pierre N.</u>, "Analyse experimentale des modeles de mesure et de productivite des points de fonction par rapport a la relation avec l'effort", Rapport EPM/RT 92/02, Ecole Polytechnique de Montreal, Septembre 1992.
- 4. <u>Abran, Alain, Robillard, Pierre N.</u>, "Analyse comparative des points de fonction comme modele de productivite", Rapport EPM/RT 92/03, Ecole Polytechnique de Montreal, Septembre 1992.
- 5. <u>Abran, Alain, Robillard. Pierre N.</u>, "Analyse du processus de mesure de la metrique des points de fonction", Rapport EPM/RT 92/01, Ecole Polytechnique de Montreal, Janvier 1992.
- 6. <u>Abran, Alain, Robillard, Pierre N.</u>, "Analyse comparative de la fiabilte des points de fonction comme modele de productivite",ICO Revue de la liaison de la recherche en informatique cognitive des organisations, Vol. 4 nrs 3 & 4,Janvier 93.
- 7. Abran, Alain, "Analyse du processus de mesure des points de fonction", These de doctorat, Ecole Polytechnique de Montreal, Mars 1994, 405 pages.

- 8. <u>Desharnais</u>, <u>Jean-Marc</u>, "Analyse statistique de la productivite des projets de developpement en informatique a partir de la technique des points de fonction", maitrise en informatique de gestion a l'Universite du Ouebec a Montreal, Decembre 1988.
- 9. Le Groupe DMR Inc., "Points de Fonction Informations de Base", DMR, Montreal, Juin 1990.
- 10. Beaudoin, David, "Mesure de l'effort de developpement dans un environnement relationnel", Mars 92.
- 11. Roux, Frederic Georges, "La methode des points de fonctions d'Albrecht", L'informatique professionelle, Nr 86, Aug-90.
- 12. Sow, Thierno, "Dossier : la gestion de projets informatiques de la gestion de projets informatiques", Journ'Almin, No 18, 1991.

Top of document - Bottom of document

Dutch

- 1. Dam J V T, Langbroek P L, "Gebruik van functiepuntanalyse vraagt om beleid", Informatie,vol 34 number 6, Juni 92.
- 2. De Haas, B.G.M., "Functiepuntanalyse: een instrument om produktiviteit van automatisering te meten en projecten te begroten", Tijdschrift voor Produktiviteitsmanagement, nr. 2, pp. 5-8, 1986.
- 3. De Kater, A.L., "Functiepuntanalyse produktiviteitsmeting en budgettering van automatiseringsprojecten", Beleidsinformaticatijdschrift, vol 11, nr 2, 1985.
- 4. FPA Congres, "FPA in beweging", Proceedings van het Functiepuntanalysecongres, Nederlands Genootschap voor Informatica, november 1988.
- 5. Hermes, S., "Onderzoek naar de bruikbaarheid FPA in planningssituaties", computable, 23 september 1988, pp. 27-35.
- 6. Jolink D, "FPA: van begrotings- tot beheersinstrument", Computable, Jaargang 24, week 25
- 7. Klomp, Alberts, P.J.A., "Automatisch tellen: fictie of werkelijkheid?", FPA in beweging, Proceedings van het Functiepuntanalysecongres, Nederlands Genootschap voor Informatica, november 1988. pp 173-181, 1988
- 8. Koning, Elmer, "FPA: de grenzen verleggen", FPA in beweging, Proceedings van het Functiepuntanalysecongres, Nederlands Genootschap voor Informatica, november 1988. pp 173-181, 1988.
- 9. Nefpug, "Definities en telrichtlijnen voor de toepassing van functiepuntanalyse: een handboek voor de praktijk, release 1", Vereniging Nederlandse Functiepuntgebruikers (NEFPUG), mei 1991.
- 10. Onylee, Jolijn, Siskens W, "FPA voor CAM-software", Informatie, vol 34 number 6, Jun-92
- 11. Onvlee, Jolijn, "Teveel dialiecten in omloop van functiepuntanalyse", Computable, jaargang 24, 1 november 1991.
- 12. <u>Poels, Geert</u>, "Recente ontwikkelingen van functiepunt-analyse", Beleidsinformaticatijdschrift, Vol 19, nr 2 tweede kwartaal 1993
- 13. Rowold Paul, "Schatten en begroten van software-projecten : gegist bestek", Tutein Nolthenius Amsterdam, ISBN 90-72194-08-X
- 14. Schimmel H.P. (ed), "Functiepuntanalyse", Samsom Uitgeverij, ISBN 90-14-04326-0, 1989.
- 15. Speyer, Th. J., "Functiepuntanalyse in de praktijk", Datex Informatica Instituut, 1983.
- 16. Van Straten, R., "Functiepuntanalyse: theorie, praktijk en resultaten", Informatie, jaargang 29, extra editie, pp. 619-628, 1987.
- 17. Van Wonderen Laurens J., "Een andere kijk op functiepuntanalyse", Informatie, vol 34 number 6, Jun-92
- 18. Zaal, R., "Over functiepunten valt niet te twisten", IT-forum 2, nr 6, pp. 32-35, 1990.

Top of document - Bottom of document

German

1. <u>Dumke, Reiner, Zuse, Horst,</u> "Theorie und Praxis der Softwaremessung", Deutscher Universitaetsverlag,

- Wiesbaden, 1994.
- 2. Frach, K., "Complexity and effort in the development of a large scale software project (german)", Study, IBM Hamburg, Technical University of Magdeburg, 1993
- 3. Grossjohann, R., "Significance of the Function Point Method under Recession", in: Dumke/Zuse: Theorie und Praxis der Softwaremessung, Deutscher Universitaetsverlag, Wiesbaden, 1994, pp.20-34.
- 4. Huerten, R., "Man month and lines of code are secundary measures" (german). Computerwoche, 46(1992) Nov., pp. 13-14
- 5. Knoell H.-D. Busse J., "Aufwandsschaetzung von Software-Projekten in der Praxis", BI, ISBN 3-411-14341-X, 1991.
- 6. Kronsberg Frank, "Projektmanagement und Softwareengineering", Braunschweig, 1987.
- 7. Kummrow Frank, "Implementierung der Function Point Methode zur Aufwandsabschaetzung von EDV-Projekten", Braunschweig, 1990.
- 8. Kuhl Stefan, "Softwarekosten-Abschaetzung fuer technisch-wissenschaftliche Software", Braunschweig, 1991.
- 9. Noth Thomas, Kretzschmar Mathias, "Aufwandsschaetzung von DV-Projekten", Springer, Berlin, ISBN 3-540-16069-8, 1986.
- 10. Volkswagen, "The function point method and his application (german)", Volkswagen AG, Wolfsburg 1989.

Top of document - Bottom of document

Other languages

Top of document - Bottom of document

Other sources of references

- 1. <u>University of Quebec Software Engineering Management Research Laboratory Bibliography</u>
- 2. University of Magdeburg Software Metrics A subdivided bibliography
- 3. South Bank University Object-Oriented Metrics: People and Publications
- 4. University of Mainz Papers on OO Metrics
- 5. University of Southern California Cocomo 2.0 Bibliography
- 6. Software Productivity Research Inc. Articles, Books, and White Papers

Top of document - Bottom of document

Disclaimer

This list has been compiled from various sources by <u>Bruno Peeters</u>. Please do not ask me for copies of the above mentioned references, I only collected the references. I do not necessarily have a copy myself.

This list may be copied and distributed freely provided reference to its original source is acknowledged.

If you have additional references, suggestions, comments, or criticism, please let me know.

Last modified on 15 December 1995.

Find: function point UML model Fetcke Uer

Documents

Citations

Searching for PHRASE function point uml model fetcke uemura.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query. 500 documents found. Order: relevance to query.

International Workshop on SoftwareMeasurement... - Mont-Tremblant... (Correct) Canada A Generalized Structure for Function Point Analysis Thomas Fetcke Abstract Since www.frqLugam.ca/publications/pdf/450.pdf

A Generalized Representation for selected - Functional Size Measurement (Correct)

A Generalized Representation for selected Functional Size Measurement Methods Thomas Fetcke a tool for these management requirements. Function Point Analysis (FPA) can be considered as the first FSM www.frqf.ugam.ca/publications/pdf/663.pdf

An Algebraic Semantics of UML Supporting its Multiview.. - Reggio, Cerioli.. (2000) (Correct) (7 citations) of a system, possibly described at different points in the development process. Moreover, its An Algebraic Semantics of UML Supporting its Multiview Approach Extended of possible semantics, instead of just one. A UML model consists of a bunch of diagrams of different ftp.disl.unige.il/person/ReggioG/ReggioEtAll00a.ps

Formalizing UML for Rigorous Software Development - Muthiayen, Alagar (Correct) require complex data structures to describe their functionalities. Types of relationships include Formalizing UML for Rigorous Software Development D. Muthiayen alagarg@cs.concordia.ca Abstract Formalizing a modeling technique broaches issues including www.oblog.pt/Download/P2.ps

Adapting Function Points to Object Oriented Information...- Antoniol Catzolari... (Correct) Adapting Function Points to Object Oriented Information Systems Adapting Function Points to Object Oriented Information Systems G. rules that pick up the elements in a static object model and combine them in order to produce a composite sero.ing.unisannio.it/~antoniol/papers/caise98.ps.gz

Using UML to Derive Stochastic Process Algebra Models - Pooley (Correct) (6 citations) into each object in the collaboration. At any point in the lifetime of this system, each object must Using UML to Derive Stochastic Process Algebra Models Rob Using UML to Derive Stochastic Process Algebra Models Rob Pooley Abstract The Uni ed Modelling www2.dcs.ed.ac.uk/pepa/./uml.ps.gz

Estimating Size and Effort for Object Oriented Systems - Caldiera Lokan University (1997) (Correct) oriented software. In an approach analogous to function points, counts of the elements in a static software. In an approach analogous to function points, counts of the elements in a static object model points, counts of the elements in a static object model are combined to produce a composite measure. serg.ing.unisannio.it/~antoniol/papers/acosm97.ps.gz

Performance Evaluation and Modeling of MPI Communications ... - Folino, Spezzano, Talia (Correct) in the Hockney's model, the latency is a linear function of the message length (m)However, the startup evaluates and compares the performance of the point-to-point and broadcast communication primitives Performance Evaluation and Modeling of MPI Communications on the Meiko CS-2 isi-cnr.deis.unical.it:1080/~talia/hpcn98.ps

Paradigms for the Shaping of Surfaces in a Virtual Environment - Bryson (1992) (Correct) (4 citations) This transformation is based on a 'bump' weight function on the surface which is shaped and placed by the The surface is considered as a collection of points in three-dimensional space which define a science.nas.nasa.gov/Pubs/TechReports/RNRreports/sbryson/RNR-92-012/RNR-92-012.ps

International Workshop on Software Measurement (IWSM'99) - .. - Lac Suprieur Canada (Correct) Lac Suprieur, Canada A Framework For Automatic Function Point Counting From Source Code Vinh T. Ho And Canada A Framework For Automatic Function Point Counting From Source Code Vinh T. Ho And Alain www.lrgl.ugam.ca/publications/pdf/462.pdf

Application of OML-in the SDL Design Process - Holz (Correct)

the OMT class **model** and the behavior **model**, the **function**al **model** is not considered. The resulting SDL and completed specification serves as a starting **point** for the code generation. Unfortunately, the code Application of **UML** in the SDL Design Process Eckhardt Holz

www.informatik.hu-berlin.de/~holz/Literatur/sam.ps

UML as a Schema Language for XML based Data Interchange - Skogan (1999) (Correct) (3 citations) developers to be aware of UML's semantic variation points and to define appropriate profiles if needed. 1999-05-14: Submitted to UML'99. www.cs.colostate.edu/UML99/ UML as a Abstract. The Unified Modeling Language (UML) is here used as a schema www.informatics.sintef.no/UML2XML/paper-preview.pdf

Statistical Learning, Localization, and Identification of...- Hornegger, Niemann (1995) (Correct) (1 citation) objects are represented by parameterized density functions of their features. Both, the learning and pose localization of objects using normally distributed point features under orthographic projection are is provided, which is suitable for automatic model generation from examples, identification, and www5.informatik.uni-erlangen.de/TeX/Literatur/ps-dir/1995/Hornegger95:SLL.ps.gz

Towards a New Massively Parallel Computational Model for...- Hölldobler, Kalinke (Correct) approximation to an arbitrary (Borel-measurable) function. Consequently, they may be designed (and even programs is commonly defined as the least fixed point of an appropriate meaning operator. In case of Towards a New Massively Parallel Computational Model for Logic Programming Steffen H olldobler and cui.unige.ch/Al/ecai-94/hoelldobler.ps.Z

Using UML to Derive Stochastic Petri Net Models - King, Pooley (Correct) (12 citations) multiple activities to take place on the server, functioning as a central state to accumulate counts of object into its box in the collaboration. At any point in the lifetime of this system, each object must 1 Using UML to Derive Stochastic Petri Net Models Peter King www.cee.hw.ac.uk/~rip/papers/UKPEWPETRI.ps.gz

A UML Semantics FAQ: The View from Bremen - Gogolla, Radfelder, Richters (1999) (Correct)
) In OCL, role names can be used as set-valued functions (we have p: C1 -Set(C1) and the function A UML Semantics FAQ: The View from Bremen Martin while studying the material defining the Unified Modeling Language UML. After formulating a preliminary www.db.informatik.uni-bremen.de/publications/Gogolla_1999_ECOOPWorkshop.ps

UML as a Heterogeneous Multiview Notation Strategies for a. - Astesiano, Reggio (1998) (Correct) (1 citation) of the system, and so on. It may happen that the **functionality** and some constraints on an operation of a The **UML** documentation makes explicit the first two **points** indeed such notes treat each kind of diagrams **UML** as a Heterogeneous Multiview Notation Strategies www.oblog.pt/Download/P6.ps

Function Points: A Study of Their Measurement Processes and.. - Abran, Robillard (1994) (Correct) (2 citations)

J. SYSTEMS 171 1994 Function Points: A Study of Their Measurement Processes

www.lrgl.uqam.ca/publications/pdf/11.pdf

Transfer Function Models Of Multidimensional Physical Systems - Rabenstein (Correct)

Systems, London, 1998/225, Pp. 1/1-1/7 Transfer Function Models Of Multidimensional Physical Systems R. with initial and boundary conditions. The starting point is a very simple parabolic problem with only one London, 1998/225, Pp. 1/1-1/7 Transfer Function Models Of Multidimensional Physical Systems R. www.nt.e-technik.uni-erlangen.de/~rabe/ps/IEE-MS97.ps.Z

A Formal Approach to Heterogeneous Software Modeling - Egyed, Medvidovic (2000) (Correct) interface from the behavior, defining a mapping function from interface elements to operations. This configurations. Each component has two connection points, a "top" and a "bottom.Components communicate focus (e.g.the Unified Modeling Language, or UML [1]Thus, for instance, UML emphasizes modeling sunset.usc.edu/~aegyed/publications/A_Formal_Approach_To_Heterogeneous_Software_Modeling.pdf

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) CSB DBLP

CiteSeer - Copyright NEC and IST